

10/649,087

WEST Search History

DATE: Wednesday, January 17, 2007

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L60	L57	472
		<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L59	L58 not I50	0
<input type="checkbox"/>	L58	((copper or cu) adj2 (bond or pad or terminal or contact or bump or surface or layer or film or via)) and (cub or cubp or cupb or nib or nibp or nipb or cobp or copb)	3
		<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L57	I55 or I54	472
<input type="checkbox"/>	L56	L55 not I54	8
<input type="checkbox"/>	L55	((copper or cu) adj2 (bond or pad or terminal or contact or bump or surface or layer or film or via)) and (cub or cubp or cupb or nib or nibp or nipb or cobp or copb)	242
<input type="checkbox"/>	L54	I47 or I52	464
<input type="checkbox"/>	L53	L52 not I47	211
<input type="checkbox"/>	L52	((copper or cu) adj2 (bond or pad or terminal or surface or layer or film or via)) and (cub or cubp or cupb or nib or nibp or nipb or cobp or copb)	234
		<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L51	L50 not I49	2
<input type="checkbox"/>	L50	((copper or cu) adj2 (bond or pad or terminal or surface or layer or film or via)) and (cub or cubp or cupb or nib or nibp or nipb or cobp or copb)	3
<input type="checkbox"/>	L49	((copper or cu) adj2 (bond or pad or terminal or surface)) and (cub or cubp or cupb or nib or nibp or nipb or cobp or copb)	1
		<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L48	L47 and @pd > 20060707	18
<input type="checkbox"/>	L47	L46 or L44	253
<input type="checkbox"/>	L46	L45 not L44	7
<input type="checkbox"/>	L45	((copper or cu) adj2 pad) and (irb or irp or irbp or irpb or pdb or pdp or pdbp or pdpb or ptp or ptb or ptbp or ptpb or rhb or rhp or rhbp or rhpb)	10
<input type="checkbox"/>	L44	L43 or L40	246
<input type="checkbox"/>	L43	L42 not L40	9
<input type="checkbox"/>	L42	((copper or cu) adj2 pad) and (aub or aup or aubp or aupb or agb or agp or agbp or agpb)	9
		<i>DB=USPT,PGPB; PLUR=YES; OP=OR</i>	

<input type="checkbox"/>	L41 ('4007037' '4502924' '5489410' '5549809' '5682415' '5768339' '5858557' '6083375' '6435398')![pn] <i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>	9
<input type="checkbox"/>	L40 L31 or L38 <i>DB=USPT; PLUR=YES; OP=OR</i>	237
<input type="checkbox"/>	L39 '6139977'.pn. <i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>	1
<input type="checkbox"/>	L38 L35 or L37	86
<input type="checkbox"/>	L37 L36 not L31	16
<input type="checkbox"/>	L36 ((copper or cu) adj2 pad) and (nip or nib or nibp or nipb)	41
<input type="checkbox"/>	L35 L34 not L31	70
<input type="checkbox"/>	L34 ((copper or cu) adj2 pad) and (pad same capping) <i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>	83
<input type="checkbox"/>	L33 ((copper or cu) adj2 pad) and (nip or nib or nibp or nipb)	0
<input type="checkbox"/>	L32 ((copper or cu) adj2 pad) and (pad same capping) <i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>	2
<input type="checkbox"/>	L31 ((copper or cu) adj2 pad) and (cup or cupb or cob or cop or cobp or copb) <i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>	151
<input type="checkbox"/>	L30 ((copper or cu) adj2 pad) and (cup or cupb or cob or cop or cobp or copb) <i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>	0
<input type="checkbox"/>	L29 L28 and @pd > 20060302	49
<input type="checkbox"/>	L28 L20 and @pd > 20050824	70
<input type="checkbox"/>	L27 L26 and @pd > 20050824	0
<input type="checkbox"/>	L26 ("metal-six cu pad" or "metal-six copper" or "m6 Cu pad").clm. <i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>	5
<input type="checkbox"/>	L25 L24 not L22	14
<input type="checkbox"/>	L24 ("m6") and electroless	16
<input type="checkbox"/>	L23 ("m6 Cu")	2
<input type="checkbox"/>	L22 ("metal-six cu pad" or "metal-six copper" or "m6 Cu pad") <i>DB=PGPB,USPT,EPAB,JPAB,TDBD; PLUR=YES; OP=OR</i>	2
<input type="checkbox"/>	L21 L20 and @pd > 20050329	82
<input type="checkbox"/>	L20 L17 or L19	239
<input type="checkbox"/>	L19 bonding and L18	88
<input type="checkbox"/>	L18 L3 not L17	189
<input type="checkbox"/>	L17 L7 or L16	151
<input type="checkbox"/>	L16 L15 or L6	151
<input type="checkbox"/>	L15 L14 not L6	67

<input type="checkbox"/>	L14 (copper or cu) and L13	72
<input type="checkbox"/>	L13 semiconductor and metallization and (six adj2 level)	99
<input type="checkbox"/>	L12 L11 not L6	0
<input type="checkbox"/>	L11 "metal-six copper"	8
<input type="checkbox"/>	L10 "metal-six cu pad"	0
<input type="checkbox"/>	L9 "metal-six copper pad"	0
<input type="checkbox"/>	L8 L7 not L6	0
<input type="checkbox"/>	L7 "m6 cu pad"	8
<input type="checkbox"/>	L6 L4 or L5	84
<input type="checkbox"/>	L5 electroless and L3	66
<input type="checkbox"/>	L4 L2 and L3	44
<input type="checkbox"/>	L3 ("metal-six" or m6) and (copper or cu) and pad	273
	<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L2 (428/674 or 428/675 or 428/671 or 428/620 or 428/704 or 438/612 or 438/622 or 438/648 or 438/650 or 438/652 or 438/656 or 438/666 or 438/678 or 438/685 or 438/686 or 438/687 or 257/758 or 257/762 or 257/763 or 257/761 or 257/764 or 257/765 or 257/766)![CCLS]	17062
	<i>DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L1 "m6 cu"	10

END OF SEARCH HISTORY